

**HERSCHEL**<sup>®</sup>  
the future of heating – today



The gentle  
feeling of  
the sun  
even after  
it's set

The new stylish, innovative Herschel Aspect XL heater. The most attractive and best performing heater on the market.



# Outdoor heating just doesn't get better than this

## Herschel Aspect XL

The all new Herschel **Aspect XL** sets the new benchmark in outdoor heating. The contemporary design combines stylish looks with the latest in far infrared technology.

The **Aspect XL** is designed to perform and built to last a lifetime. Highly emissive convex ceramic emitters are housed in a high quality extruded aluminium body.

**Aspect XL** directly heats people using far infrared. There is absolutely zero light emitted, no noise and no odour. The **Aspect XL** is also highly efficient and maintenance free.

## Love life, live outdoors

We all enjoy socialising, eating and resting outside. The **Aspect XL** allows you to stay warm for longer as the evening gets cooler. The far infrared emitted is a comfortable heat, similar to the warmth of winter sun. Our bodies readily absorb far infrared, in fact it's the same wavelength of heat that our bodies naturally generate.

## Think different, feel different

New technology improves our lives and allows us to do things differently. The **Aspect XL** is no exception. Traditional outdoor heaters usually produce a short to medium wave infrared heat which is too fierce if you are sitting close to the heater, and too weak if you are further away.

The far infrared generated from the **Aspect XL** is a much more gentle, subtle heat. The

convex emitters disperse and spread the heat over a further and wider area. Correctly specified and installed, all of your guests will be comfortably warm and content.

## Subtle, sophisticated heating

Because there is no light and no fierce heat, the **Aspect XL** is very unobtrusive. With its sleek contemporary design, this is a heater that you will want to show off. Constructed from the highest quality components and materials, the **Aspect XL** will continue to look good and perform well for years to come.

## Good for your wellbeing and good for your wallet

You will love the fact that the **Aspect XL** provides you with the gentle feeling of the sun even after it's set. Maybe you will love even more the fact that by being some 30% more efficient than equivalent halogen, quartz and gas heaters, it won't cost the earth to run, either financially or environmentally. The specially designed ceramic emitters are solid state and designed to give a lifetime of use. There is no need to replace bulbs or maintain the heater. Hassle free, low cost heating.

## Location, location, location

The **Aspect XL** is all about comfort heating. Because it utilises lower temperature far infrared, it is specially designed for semi-covered areas with low air movement or wind. The 1300w **Aspect XL** will cover an area of 6m<sup>2</sup> and the 1950w **Aspect XL** 9m<sup>2</sup> at a height of 2.3m.\*

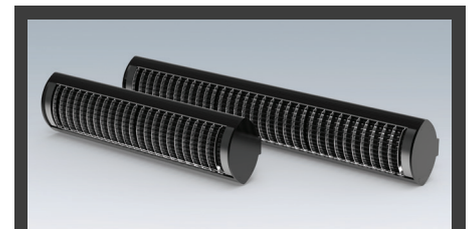
## Use them at home, work and play

The **Aspect XL** is suitable for commercial uses such as cafés, restaurants and pubs, anywhere where a more permanent outdoor heat is required in covered or semi covered areas.

Residential uses range from balconies, patio areas and conservatories. Installation is straight forward but should be carried out by a suitably qualified electrician.

Mounting to permanent parasols is possible with appropriate fittings.

The **Aspect XL** can be controlled by the Herschel iQ system or simply from a hard wired switch or similar.



## Technical Specifications

Power (watts)	1300	1950
Width (mm)	550	800
Height (mm)	138	138
Area heated (m <sup>2</sup> )	6	9
IP rating	IPX4	IPX4
Guarantee (years)	5	5

\*For indoor use, areas covered will be significantly increased. Refer to distributor for advice.

Please note: In areas with air movement/wind the directional Far Infrared spread may reduce by 1/3 to 1/2. In these areas we recommend mounting at the lowest height and proportionally increasing the number of heaters.



For further information contact:  
 email: [info@herschel-infrared.com](mailto:info@herschel-infrared.com)  
[www.herschel-infrared.com](http://www.herschel-infrared.com)  
 Phone: +44 (0)1473 760059

Distributed by:

